

t s2/full/all

2/19/1 (Item 1 from file: 345)
DIALOG(R) File 345:Inpadoc/Fam.& Legal Stat
(c) 2000 EPO. All rts. reserv.

12116140
Basic Patent (No,Kind,Date): JP 6312061 A2 941108 <No. of Patents: 002>

PATENT FAMILY:

JAPAN (JP)

Patent (No,Kind,Date): JP 6312061 A2 941108
GAME MACHINE MANAGEMENT SYSTEM (English)
Patent Assignee: HOKUEE KK
Author (Inventor): HASEGAWA KAZUTOYO
Priority (No,Kind,Date): JP 93128376 A 930430
Applc (No,Kind,Date): JP 93128376 A 930430
IPC: * A63F-009/22
Language of Document: Japanese
Patent (No,Kind,Date): JP 96015504 B4 960221
Priority (No,Kind,Date): JP 93128376 A 930430
Applc (No,Kind,Date): JP 93128376 A 930430
IPC: * A63F-009/22
Language of Document: Japanese

2/19/2 (Item 1 from file: 347)
DIALOG(R) File 347:JAPIO
(c) 2000 JPO & JAPIO. All rts. reserv.

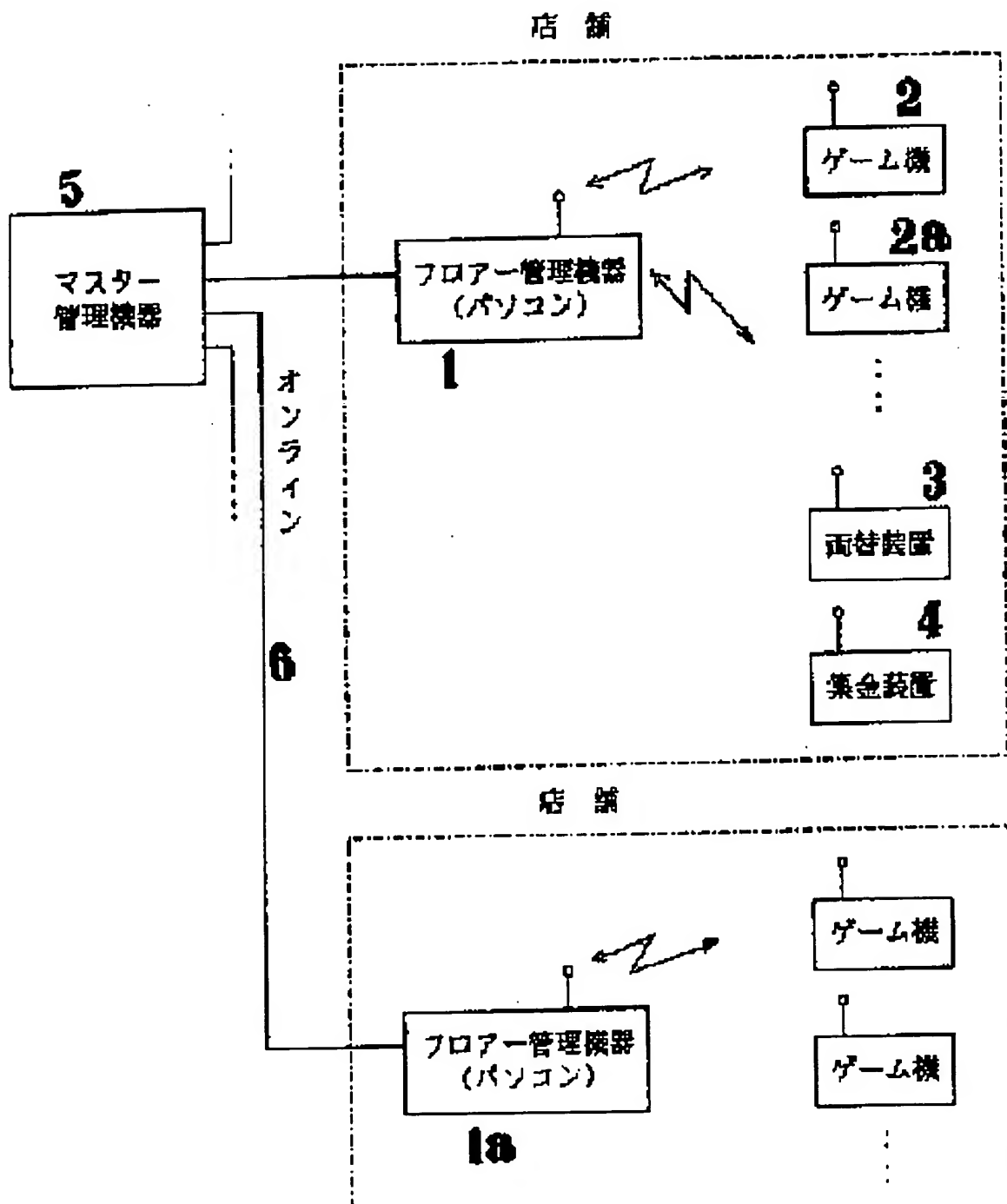
04640161 **Image available**
GAME MACHINE MANAGEMENT SYSTEM

PUB. NO.: 06-312061 [JP 6312061 A]
PUBLISHED: November 08, 1994 (19941108)
INVENTOR(s): HASEGAWA KAZUTOYO
APPLICANT(s): HOKUEE KK [000000] (A Japanese Company or Corporation), JP
(Japan)
APPL. NO.: 05-128376 [JP 93128376]
FILED: April 30, 1993 (19930430)
INTL CLASS: [5] A63F-009/22
JAPIO CLASS: 30.2 (MISCELLANEOUS GOODS -- Sports & Recreation)

ABSTRACT

PURPOSE: To provide a system for grasping the operation state of each game machine free from the obstruction for the transfer change of the game equipment in a short time, in a game center, etc., equipped with a number of game machines.

CONSTITUTION: On each machine among a plurality of game machines 2, a coin feed sensor, data holding part for the operation state based on the sensor input, and a radio part for the radio transmission of the held data are installed and in the vicinity of a game machine installation place, the floor management equipment 1 which receives the data from each machine among a plurality of game machines and carries out the data processing is installed, and each floor management equipment 1 in a plurality of game centers and the master management equipment 5 are connected through a data transmission on-line 6.





?